

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 09247293 A

(43) Date of publication of application: 19 . 09 . 97

(51) Int. CI

H04M 11/00

H04M 3/54

H04N 1/00

H04N 1/32

(21) Application number: 08085913

Application number. 00003913

(22) Date of filing: 13 . 03 . 96

(71) Applicant:

MATSUSHITA ELECTRIC IND CO

LTD

(72) Inventor:

INAGAKI SATORU TSUDA KENJIRO NISHIGORI YOSHIHISA

(54) NETWORK TERMINAL DEVICE

(57) Abstract:

PROBLEM TO BE SOLVED: To know whether there is a message or not or its contents without confirming the state of an automatic answering telephone by transferring a telephone call to a called subscriber who is away from home by an electronic mail.

SOLUTION: A signal received by a transmitting and receiving circuit 101 through a telephone line is supplied to a signal discriminating circuit 103 which discriminates between a telephone call and a FAX call. A signal switching circuit 102 switches the line to a telephone set 104 or FAX equipment 105. If the user is away from home at the reception time, a message is sent to the caller side and then the caller operates push buttons or records a message in response to the message. Then a signal converting circuit 106 converts the push-button tone or message voice into text data and transfers the electronic mail to a specific address of an electronic mail generating circuit 107.

COPYRIGHT: (C)1997,JPO

